



Form PTO-1449 Modified			Docket No. ABDT-0578/B030100	Application No. 10/698,276	
		Applicant Karen J. Smiley, et al.			
	U.S. Department of Commerce Patent and Trademark Office		Filing Date October 31, 2003	Group Not Yet Assigned	
O	THE	R DOCUMENTS (Includ	ling Author, Title, Date,	Pertinent Pages, Etc.)	
csp	2	System", IEEE Solutions	5, 1998, 55-57	t Paperless Manufacturing uality, November 1998, 46-47	
	3	deSpautz, J., "Quantifying the Benefits of Automation", ISA Transactions, 1994, 33, 107-112			
	4	Eckerson, W., "Paperfree Factory gets Patriot Flying", Network World, 8(52), 2 pages			
	5	Fouhy, k. et al., "Paperless Batch Plants become a Reality", <i>Chemical Engineering</i> , 1995, 31-33			
	6	6 Fuller, L.F. et al., "A Joint Industry_university CIM Project for University Microelectronics Manufacturing", <i>IEEE</i> , 1991, 37-40			
	7	Automation, May 1993,			
	8	Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", <i>Information Resources Management Journal</i> , 1992 , 3(1), 21-29			
	9	Johanson, D.C. et al., "Application of a B&W Developed Computer Aided Pictorial Process Planning System to CQMS for Manufacturing Process", Supercollider 4, 1992, 513-516			
	10	Haverson, D.S., RS/6000	Drives Paperless Manufa	cturing", Applied Solutions, 21-22	
EXAMINER		alhul 21	DATE CONS	SIDERED 1/34/05	





Form PTO-1449 Modified			Docket No. ABDT-0578/B030100	Application No. 10/698,276	
7 11			Applicant Karen J. Smiley, et al.		
U.S. Department of Commerce Patent and Trademark Office		Filing Date October 31, 2003	Group Not Yet Assigned		
O'	THE	R DOCUMENTS (Includ	ing Author, Title, Date,	Pertinent Pages, Etc.)	
US	11		Control in Flexible Manuf cod. Res., 1989, 27(4), 701	acturing: Minimization of 1-715	
	12	Lindo, W., "Workflow Management und Optimierung der Geschaftsprozesse", ZWF 1996, 91, 419-420			
	13			cturing System Control Software", tics, 1987, 17(6), 881-897	
	14	Semiconductor Manufacturing Science Symposium, 1992, 90-93			
	15				
16 Saad, et al., "Effectiveness of Dynamic Rescheduling in Agent-Based Flex Manufacturing Systems", SPIE, 3203, 88-99				ing in Agent-Based Flexible	
	17 Vasilash, G.S., "Meeting the Future Head-on (Machinery Manufacturing)", Production, July 1993, 50-55				
	18				
	19				
	20	Shop Solutions-"Islands Engineering, 1997, 134-1	•	less Links", Manufacturing	
EXAMINER	6	al S. W. SI	DATE CON	SIDERED 1/54/05	





List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office Patent and Trademark Office Otober 31, 2003 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 21 "Revamping Manufacturing", Computer-Aided Engineering, 1995, 10-11 * 22 Min-Hong, H., "Work Flow Control in Automated Manufacturing", Georgia Institute of Technology 23 Dewhurst, F. et al., "Towards Integrated Manufacturing Planning with Common Too and Information Sets", International Journal of Operations & Production Management, 2001, 21(11), 1460-1482 24 Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Systems Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res., 2002, 40(8), 1759-1785 25 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information" Advances in Engineering Software, 1994, 20, 1-12 26 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms", Production Planning & Control, 1997, 8(3), 237-244 27 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 28 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87 30 Naylor, A.W., et al., "Design of Integrated Manufacturing System Control Software"	Form PT	O-1449 Modified	Docket No. ABDT-0578/B030100	Application No. 10/698,276		
Patent and Trademark Office October 31, 2003 Not Yet Assigned OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 21 "Revamping Manufacturing", Computer-Aided Engineering, 1995, 10-11 * 22 Min-Hong, H., "Work Flow Control in Automated Manufacturing", Georgia Institute of Technology 23 Dewhurst, F. et al., "Towards Integrated Manufacturing Planning with Common Too and Information Sets", International Journal of Operations & Production Management, 2001, 21(11), 1460-1482 24 Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Systems Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res., 2002, 40(8), 1759-1785 25 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information" Advances in Engineering Software, 1994, 20, 1-12 26 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 27 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 28 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87	Cite	d by Applicant	••			
 ** (Revamping Manufacturing", Computer-Aided Engineering, 1995, 10-11 ** (Din-Hong, H., "Work Flow Control in Automated Manufacturing", Georgia Institute of Technology 23 (Dewhurst, F. et al., "Towards Integrated Manufacturing Planning with Common Too and Information Sets", International Journal of Operations & Production Management, 2001, 21(11), 1460-1482 24 (Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Systems Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res., 2002, 40(8), 1759-1785 25 (Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information" Advances in Engineering Software, 1994, 20, 1-12 26 (Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 27 (Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 28 (Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 29 (Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87 						
* 22 Min-Hong, H., "Work Flow Control in Automated Manufacturing", Georgia Institute of Technology 23 Dewhurst, F. et al., "Towards Integrated Manufacturing Planning with Common Too and Information Sets", International Journal of Operations & Production Management, 2001, 21(11), 1460-1482 24 Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Systems Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res., 2002, 40(8), 1759-1785 25 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information" Advances in Engineering Software, 1994, 20, 1-12 26 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 27 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 28 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87	ОТН	ER DOCUMENTS (Includ	ling Author, Title, Date,	Pertinent Pages, Etc.)		
of Technology 23 Dewhurst, F. et al., "Towards Integrated Manufacturing Planning with Common Too and Information Sets", International Journal of Operations & Production Management, 2001, 21(11), 1460-1482 24 Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Systems Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res., 2002, 40(8), 1759-1785 25 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information" Advances in Engineering Software, 1994, 20, 1-12 26 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 27 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 28 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87	148 2	1 "Revamping Manufactur	ring", Computer-Aided Engineering, 1995, 10-11			
and Information Sets", International Journal of Operations & Production Management, 2001, 21(11), 1460-1482 24 Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Systems Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res., 2002, 40(8), 1759-1785 25 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information" Advances in Engineering Software, 1994, 20, 1-12 26 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 27 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 28 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87						
 Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Systems Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res., 2002, 40(8), 1759-1785 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information" Advances in Engineering Software, 1994, 20, 1-12 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87 		and Information Sets", International Journal of Operations & Production				
Advances in Engineering Software, 1994, 20, 1-12 26 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 27 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 28 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87	2	Fung, R.Y.K. et al., "Ad- Using Object-Oriented P 2002, 40(8), 1759-1785	Fung, R.Y.K. et al., "Adaptive Production Scheduling of Virtual Production Syste Using Object-Oriented Petri Nets with Changeable Structure", Intl. J. Prod. Res.,			
 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Firms" Production Planning & Control, 1997, 8(3), 237-244 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87 	25 Greenwell, R.M. et al., "Computer-aided Acquisition of Manufacturing Information of Manufacturing In					
 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and Structures", International Journal of Production of Economics, 1991, 25, 5-12 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87 	26 Guide, Jr., V.D.R. et al., "Rough-cut Capacity Planning for Remanufacturing Fir					
 Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", Information Resource Management Journal, 1992, 3(1), 21-29 Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87 	27 Hitomi, K., "Strategic Integrated Manufacturing Systems: The Concept and					
Thereof', Patents Alert, 5530857, page 87	2	Jain, H.K. et al., "E-R Approach to Distributed Heterogeneous Database Systems for Integrated Manufacturing", <i>Information Resource Management Journal</i> , 1992, 3(1),				
	2					
IEEE Transactions on Systems, Man, and Cybernetics, 1987, SMC17-(6), 881-897	3	Naylor, A.W., et al., "De	esign of Integrated Manufa			
EXAMINER (Ship] DATE CONSIDERED (54/0)	EXAMINER	Col. Selver El				

^{*} A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

© 2004 WW





Form P	PTO-	-1449 Modified	Docket No ABDT-05	o. 5 78/B030100	Application No. 10/698,276
Ci	ted b	t and Publications by Applicant cheets if necessary)	Applicant Karen J.	Smiley, et al.	
		nent of Commerce Trademark Office	Filing Dat October 3		Group Not Yet Assigned
ОТ	HEF	R DOCUMENTS (Includ	-		
W	31	KAMAZ Work Complex 13-15	.", Soviet Jo	ournal of Instru	for Control of Production of the mentation and Control, 1983, 4,
	32	Flexible Manufacturing S Conference on Robotics	Systems (Fl & Automati	MS)", <i>Proceedi</i> Ion, 1999, 1114	for Dynamic Scheduling in ngs of the IEEE International -1119
	33	IEEE, 1998, 2518-2521			Paper Machinery Manufacturing",
	34	Workstations", <i>IEEE Tra</i> 400	nsactions o	n Robotics and	s for Automated Manufacturing Automation, 1996, 12(3), 391-
	35	and Control, Abstracts, 0	91, page 10	71	ntegrated Operations Management
·	36	Saad, A. et al., "Effective Manufacturing Systems".	eness of Dy , <i>SPIE</i> , Vol	namic Resched . 3203, 88-99	uling in Agent-Based Flexible
	37	Manufacturing System", 10(1/2), 109-114	Robotics &	Computer-Inte	ontrol System for a Flexible egrated Manufacturing, 1993,
	38	Time and Sequence Devi on Intelligent Control/Int	ation", <i>Pro</i> elligent Sys	ceedings of the stems and Semi	
	39	AMICE, Computing and	Control En	gineering Jour	90s", ESPRIT Consortium nal, 1991, 101-102
*	40	K. Kachigan, <i>Multivariat</i> Edition, 1991	e Statistica	l Analysis, A C	onceptual Introduction, 2 nd
EXAMINER		als. M. z	. 1	DATE CONS	SIDERED /34/05

A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

© 2004 WW



Sheet 5 of 6

Form	РТО	-1449 Modified	Docket No. ABDT-0578/B030100	Application No. 10/698,276
7 11		Applicant Karen J. Smiley, et al.		
		nent of Commerce Trademark Office	Filing Date October 31, 2003	Group Not Yet Assigned
O'	THEI	R DOCUMENTS (Includ	ing Author, Title, Date, l	Pertinent Pages, Etc.)
* US	41	Regression, 2002, John V	Viley & Sons, Inc.,	Nonlinear Classification and
	42	Cox, D., "Analyzing Tran	nsformer Test Data",	
	43	Design", Proceedings of Computer Engineering, 2	the 2002 IEEE Canadian 2002, 285-290	nt Systems in Power Transformer Conference on Electrical &
	44	Transformer Construction	n", Integrated Computer-A	ork-Genetic Scheme for Optimal Aided Engineering, 2002, 9, 37-56
	45	Saravolac, M.P., "Use of Institution of Electrical E		iques in Transformer Design", The
	46	Balma, P.M. et al., "Expeding Diagnostics, and Design 58th Annual Meeting, 199	Review", Proceedings of	nsformer Maintenance, the American Power Conference,
EXAMINER		al & 1/2 21	DATE CONS	SIDERED 1/54/05

A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

©2004 WW



Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary)				Docket No. ABDT- 0578/B030100	Application 10/698,276	Application No. 10/ 698,27 6	
				Applicant Karen J. Smiley, et al.			
U.S. Department of Commerce Patent and Trademark Office			Filing Date October 31, 2003 Group Not Yet Assigned		signed		
		U.	S. PATEN	Γ DOCUMENTS			
Examiner Initial		Document No.	Date	Name	Class	Subclass	
M	47	5,311,438	05/10/94	Sellers, et al.	364	468	
	48	5,463,555	10/31/95	Ward, et al.	364	468	
	49	5,835,764	11/10/98	Platt, et al.	395	6:71	
	50	6,324,259 B1	02/05/02	Sandoual	705	7	
	51	6,324,523 B1	11/27/01	Killeen, Jr. et al.	705	35	
	52	6,477,521 B1	11/05/02	Kuomura, et al.	707	1	
	53	2001/0042092 A1	11/15/01	Kudo, et al.	709	200	
	55	2002/0143598 A1	10/03/02	Scheer	705	9	
	56	6,633,772	10/14/03	Ford, et al.	600	345	
	57	6,636,862 B2	10/21/03	Lundahal	707	101	
		FORE	IGN PATE	ENT DOCUMENTS			
xaminer nitial		Document No.	Date	Country	YES	ranslation NO	
US	V 58	EP 0 567 291 A2	10/27/93	EPO		1	
1/ //	59	EP 0 721 625 B1	04/24/02	EPO		11	
	60	WO 95/09387	04/06/95	PCT			
10	61	WO 98/57285	12/17/98	PCT		-	
	62	WO 99/15979	04/01/99	PCT . ~			
10	63	WO 01/02928 A2	01/11/01	РСТ			
11/	64	WO 01/50405 A1	07/12/01	PCT	_ \		
XAMINER		18.11.20	!	DATE CONSIDERED	1/54/	(a)(